



WITH LED

Save up to 80% on your lighting costs and help reduce your carbon footprint on the planet simply by choosing an LED lighting system.

SYSTEM SPECIFICATIONS

	Fluorescent	LED
Lamp Life	10,000 hours	80,000+ hours
If used 24 Hours per day	14 Months	9+ years
Colours Available	1	64,000
Dimmable	No	Yes
Control systems	On/Off	On/Off, DMX, 0-10V, Dynalite, C-bus, Proprietary Software, Effect triggering, Remote programming,

POWER CONSUMPTION

Approximate energy costs, considering an average size lighting setup at 24 hour a day operation charged at 4.8c per kilowatt.

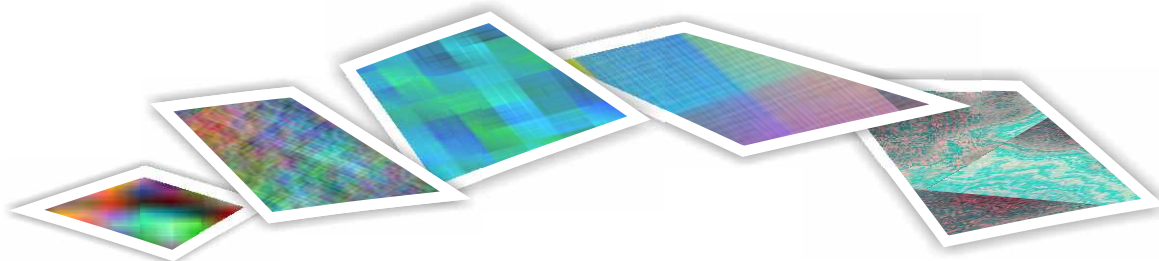
The existing fluorescent lighting system	\$ 10,000.00
The proposed RGB LED Strip lighting system	\$ 1,900.00
Yearly bill saving	\$8,100.00

DIRECT COST SAVINGS

LED Lighting uses approximately 80% less power than conventional fluorescent lighting systems. You save a substantial amount of money on your electricity costs and lower your carbon emission output. The life of an LED system far outlasts fluorescent bulbs, so replacement and maintenance is virtually unnecessary.

INDIRECT COST SAVINGS

As LED Strips produce one fifth of the heat produced by fluorescent tubes, there is a substantial reduction in air-conditioning operation and plant costs.



Gold Coast
3/1 Kortum Dr
Burleigh Heads
QLD 4220

Sydney
105 Murray Farm Rd
Carlingford
NSW 2118

Ph: 1800 950 888
info@lighttech.com.au
www.lighttech.com.au

special effects
stage/dance
architectural
led lighting
fibre optic